

IN THE CLAIMS:

Claims 1-31 were previously pending in this application. Claims 5, 18, 25 and 27 have been amended herein. All of the pending claims are presented below. Claims 1, 2, 4, 8-17, 19-24, 26 and 30-31 have been cancelled without prejudice or disclaimer. This listing of claims will replace all prior versions and listings of claims in the application. Please enter these claims as amended.

Listing of Claims:

1. (Canceled)

2. (Cancelled)

3. (Currently Amended) A work platform as claimed in ~~Claim 2~~ Claim 5 wherein the transfer space is dimensioned so that the worker cannot pass through the transfer space from a position atop the work surface to a position beneath the work platform from where the worker may fall from the platform or from the roof structure.

4. (Cancelled)

5. (Currently Amended) A work platform ~~as claimed in Claim 4~~ for use in performing work operations on a roof structure of a building, the work operations being selected from construction, repair, maintenance, servicing and dismantling or disassembly work, the work platform including an upper work surface on which a worker can move about on the platform, and a safety barrier around at least part of the periphery of the upper work surface, the work platform further including support means for supporting the work platform in an operative position a short distance above the roof structure so that the worker can perform work operations on the roof structure below the platform, the upper work surface including at least one access section which enables access to an area of the roof structure below the work surface where the access section is located, the upper work surface further including at least one support section adjacent the access section so that the worker can remain on the support section of the work surface and can gain access to and can perform work operations in or on the area of the roof structure below the adjacent access section, the work platform further including a transfer space through or adjacent the work surface and arranged to enable materials and articles used in

performing the work operations to be transferred from the work platform through the transfer space into position beneath the work platform for use in or on the roof structure and to enable such materials and articles removed by the worker from the roof structure beneath the work platform to be transferred through the transfer space and onto the work platform for storage or removal, the materials and articles used in performing the work operations include roofing materials, the transfer space comprising an elongated slot through which the roofing materials including elongated members such as roof purlins and sheet materials such as roofing sheets or decking sheets can be passed, wherein the upper work surface of the work platform has two work sections consisting of a roof construction work section having the one or more access sections and a material storage section, wherein the roof construction work section of the work surface is at an elevated upper level above a lower level of the material storage section of the work surface, the material storage section providing an area for roofing materials to be carried and stored thereon while the work platform is moved into its operative position preparatory to roof construction work and while the work platform is being removed from its operative position after the roof construction work has been performed.

6. (Original) A work platform as claimed in Claim 5 wherein the transfer space comprises an elongated transfer slot in the step formed between the upper level of the roof construction work section and the lower level of the material storage section, the elongated slot being arranged to enable roofing materials to be moved generally horizontally from the work surface when being transferred through the transfer slot to a position below the roof construction work section and, conversely, the roofing materials can be transferred horizontally back through the transfer slot directly onto the lower level material storage section.

7. (Original) A work platform as claimed in Claim 5 wherein at least one removable barrier is provided to inhibit or prevent roofing materials inadvertently passing through the transfer space during raising and lowering of the work platform between the ground and its operative position atop the roof structure.

8. (Cancelled)

9. (Cancelled)

10. (Cancelled)

11. (Cancelled)

12. (Cancelled)

13. (Cancelled)

14. (Cancelled)

15. (Cancelled)

16. (Cancelled)

17, (Cancelled)

18. (Currently amended) A work platform as claimed in Claim 16 for use in performing work operations on a work object, the work operations being selected from construction, repair, maintenance, servicing and dismantling or disassembly work, the work platform including an upper work surface on which a worker can move about on the platform, and a safety barrier around at least part of the periphery of the upper work surface, the work platform further including support means for supporting the work platform in an operative position a short distance above the work object so that the worker can perform work operations on the work object below the platform, the upper work surface including at least one access section which enables access to an area of the work object below the work surface where the access section is located, the access section including at least one removable section which is temporarily removable by the worker to enable access to the area of the work object below the work surface where the removable section has been removed, the upper work surface further including at least one support section adjacent the access section so that the worker can remain on the support section of the work surface and can gain access to and can perform work operations in or on the area of the work object below the adjacent access section, the work platform further including a transfer space through or adjacent the work surface and arranged to enable materials and articles used in performing the work operations to be transferred from the work platform through the transfer space into position beneath the work platform for use in or on the work object and to enable such materials and articles removed by the worker from the work object beneath the work platform to be transferred through the transfer space and onto the work platform for storage or removal, wherein the or each said at least one removable section of the

work surface is selectively slidably mounted to a structural frame of the work platform for generally horizontal sliding movement so as to create an opening enabling access to the area of the work object below the work surface.

19. (Cancelled)

20. (Cancelled)

21. (Cancelled)

22. (Cancelled)

23. (Cancelled)

24. (Cancelled)

25. (Currently Amended) ~~A method as claimed in Claim 24~~ of performing work operations on a roof structure of a building, the method including the steps of:

providing a work platform for use in performing work operations on a roof structure of a building, the work operations being selected from construction, repair, maintenance, servicing and dismantling or disassembly work, the work platform including an upper work surface on which a worker can move about on the platform, and a safety barrier around at least part of the periphery of the upper work surface, the work platform further including support means for supporting the work platform in an operative position a short distance above the roof structure so that the worker can perform work operations on the roof structure below the platform, the upper work surface including at least one access section which enables access to an area of the roof structure below the work surface where the access section is located, the upper work surface further including at least one support section adjacent the access section so that the worker can remain on the support section of the work surface and can gain access to and can perform work operations in or on the area of the roof structure below the adjacent access section, the work platform further including a transfer space through or adjacent the work surface and arranged to enable materials and articles used in performing the work operations to be transferred from the work platform through the transfer space into position beneath the work platform for use in or on the roof structure and to enable such materials and articles removed by

the worker from the roof structure beneath the work platform to be transferred through the transfer space and onto the work platform for storage and/or removal,

lifting the work platform into an operative position on top of the roof structure, the work platform in its operative position being located a short distance above the roof structure,

supporting and maintaining the work platform in the operative position so that a worker can perform work on the roof structure below the work platform, the step of maintaining the work platform in the operative position including providing stabilising means operative to restrain the work platform against substantial movement during the performance of work on the roof structure by the worker, the stabilising means including restraining means for co-operating with the roof structure to restrain the work platform against substantial movement, the restraining means including anchoring means which is releasably coupled to the roof structure,

performing work operations on the roof structure from a position atop the work surface by accessing the roof structure through the access section, and

transferring materials and articles including roofing materials between said work platform and the roof structure by passing the materials and articles through the transfer space through or adjacent the work surface,

wherein the work platform is suspended by suspension means in its operative position so that at least part of the weight of the work platform, roofing materials carried thereby, working tools, and worker carried thereby is not totally transferred to and supported by the roof structure, and

wherein the stabilising means includes releasable arms, guys, or struts which extend between the work platform and the roof structure and which anchor to the roof structure so as to restrain the work platform against substantial movement when it is held suspended in its operative position a short distance above the roof structure.

26. (Cancelled)

27. (Currently Amended) A method of performing work operations on a ~~work object, roof or top surface of a vehicle,~~ the method including the steps of

providing a work platform-as claimed in Claim 11 from which the work operations are performed, the work operations being selected from construction, repair, maintenance, servicing and dismantling or disassembly work performed on or at the roof or top surface of the vehicle, the work platform including an upper work surface on which a worker can move about on the platform, and a safety barrier around at least part of the periphery of the upper work surface, the work platform further including support means for supporting the work platform in an operative

position a short distance above the roof or top surface of the vehicle so that the worker can perform work operations on the roof or top surface of the vehicle below the platform, the upper work surface including at least one access section which enables access to an area of the roof or top surface of the vehicle below the work surface where the access section is located, the upper work surface further including at least one support section adjacent the access section so that the worker can remain on the support section of the work surface and can gain access to and can perform work operations in or on the area of the roof or top surface of the vehicle below the adjacent access section, the work platform further including a transfer space through or adjacent the work surface and arranged to enable materials and articles used in performing the work operations to be transferred from the work platform through the transfer space into position beneath the work platform for use in or on the roof or top surface of the vehicle and to enable such materials and articles removed by the worker from the roof or top surface of the vehicle beneath the work platform to be transferred through the transfer space and onto the work platform for storage or removal, the materials and articles used in performing the work operations being selected from vehicle components, vehicle body or top surface panels, machinery, apparatus, and servicing tools and equipment, the transfer space comprising an aperture through or adjacent the work surface through which the materials and articles can be passed,

lifting the work platform into an operative position on top of the ~~work object~~-roof or top surface of the vehicle,

supporting and maintaining the work platform in the operative position so that ~~a~~-the worker can perform work on the roof or top surface of the vehicle ~~work object~~-below the work platform,

performing work operations on the roof or top surface of the vehicle ~~work object~~ from a position atop the work surface by accessing the roof or top surface of the vehicle ~~work object~~ through the access section, and transferring materials and articles between said work platform and the roof or top surface of the vehicle ~~work object~~ by passing the materials and articles through the transfer space through or adjacent the work surface,

wherein the work platform further includes cushion means located beneath the work platform, the method including the step of positioning the work platform so that the cushion means engages against the roof or top surface of the vehicle and provides a cushioning between the work platform and the roof or top surface of the vehicle but without all of the weight of the work platform bearing on the roof or top surface of the vehicle through the cushion means.

28. (Original) A method as claimed in Claim 27 wherein the cushion means comprises at least one flexible and gas filled cushioning compartment or bag located beneath the work platform so as to be interposed between the work platform and the roof or top surface of the vehicle.

29. (Original) A method as claimed in Claim 28 wherein the vehicle comprises an aircraft fuselage having a longitudinal dimension extending in the direction from nose to tail of the aircraft, and wherein the cushion means of the work platform comprises at least two elongated gas filled cushions extending in the longitudinal direction of the fuselage so as to bear against the upper surface of the fuselage along laterally spaced lines when the work platform is located in its operative position for enabling performance of the work operations.

30. (Cancelled)

31. (Cancelled)